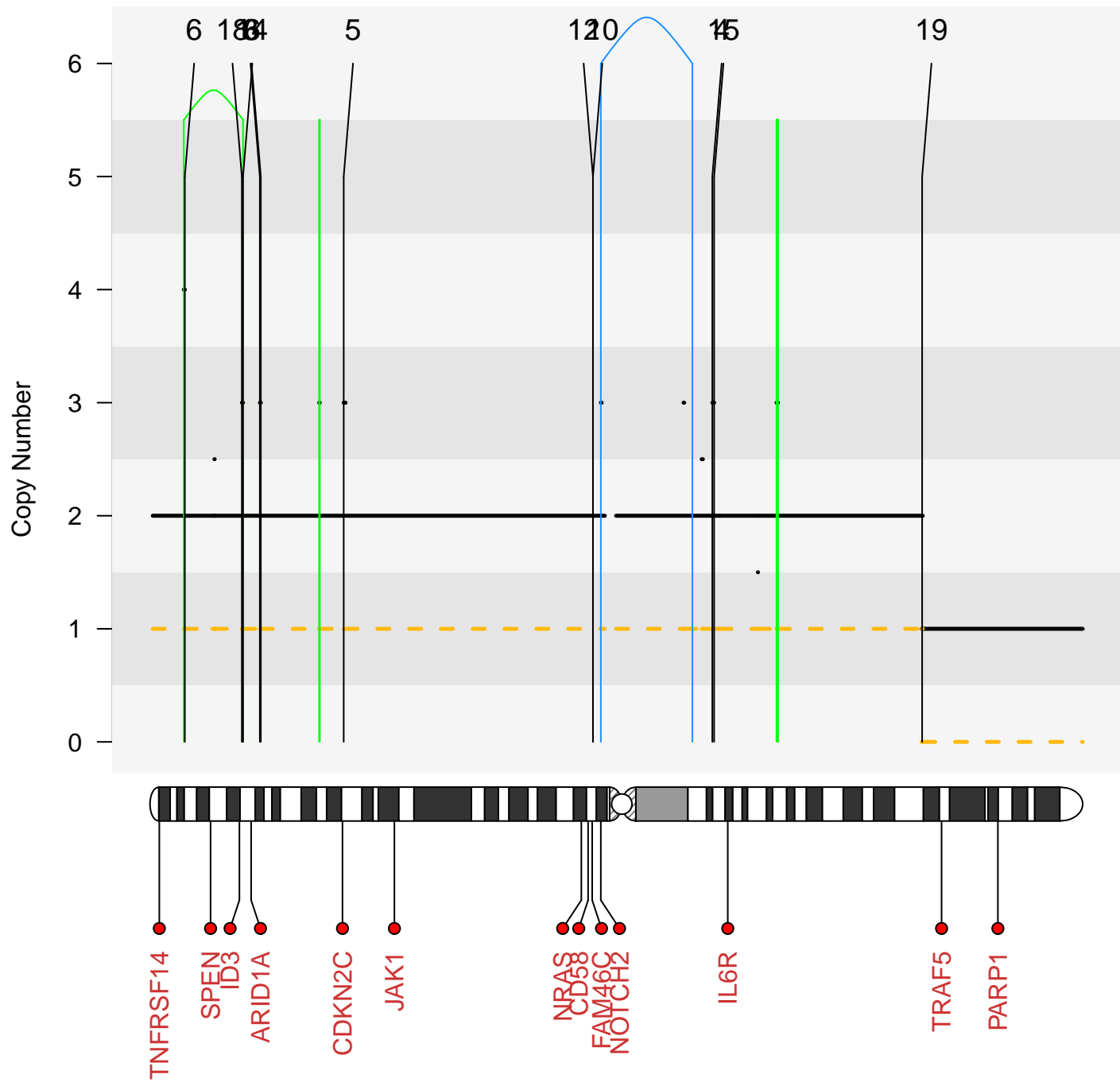
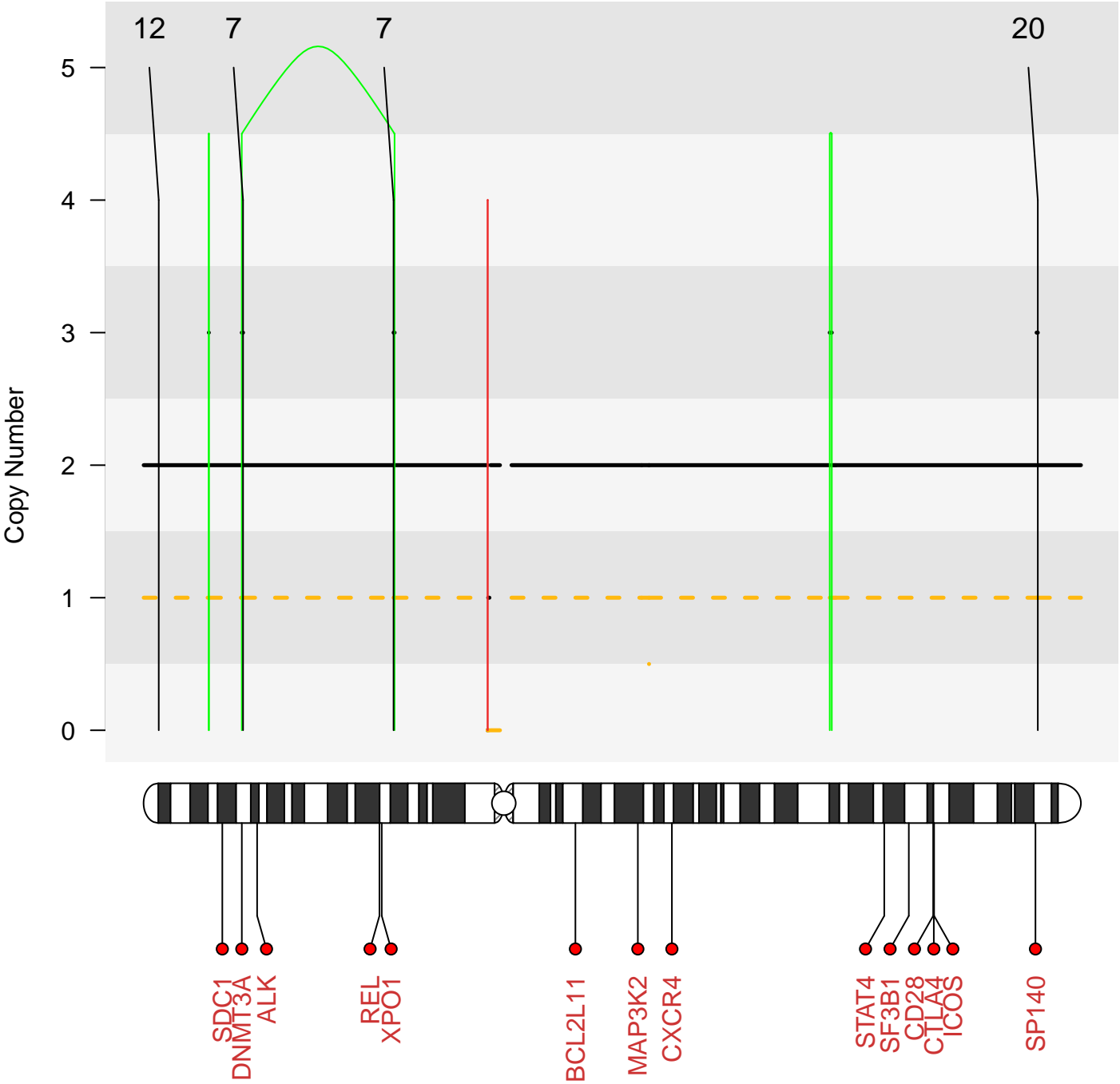


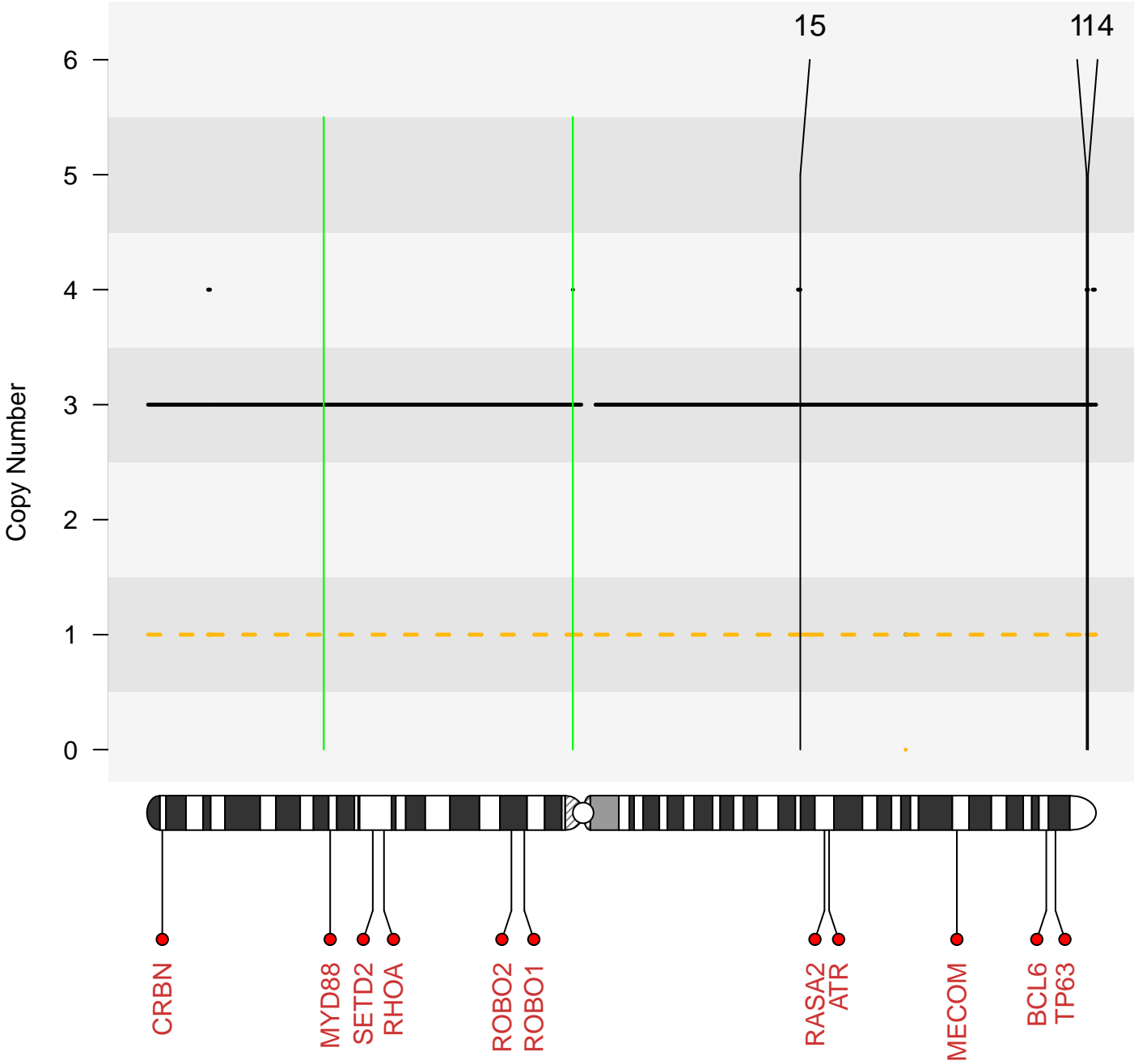
MMRF_2524_1_BM – Chromosome 1



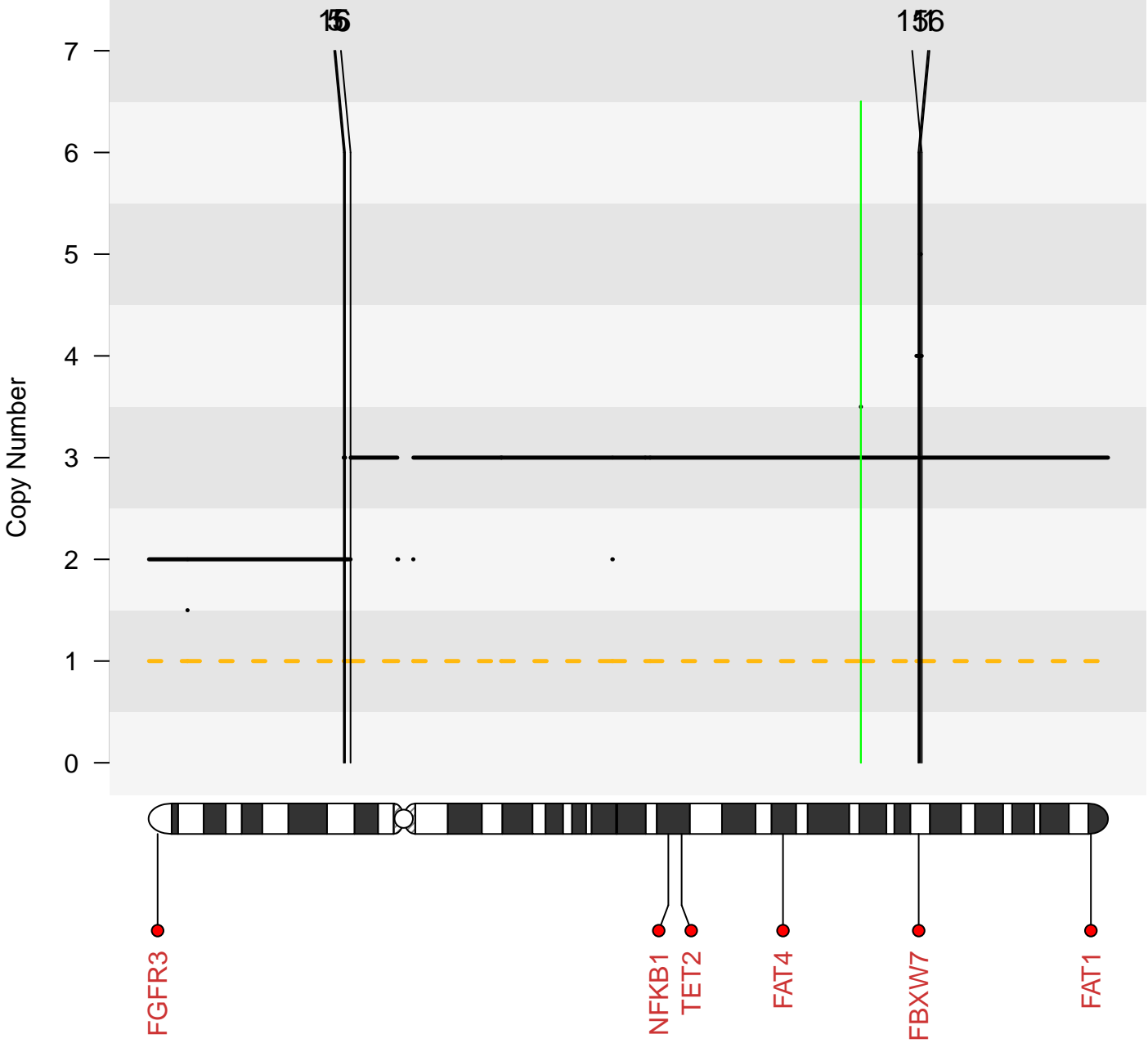
MMRF_2524_1_BM – Chromosome 2



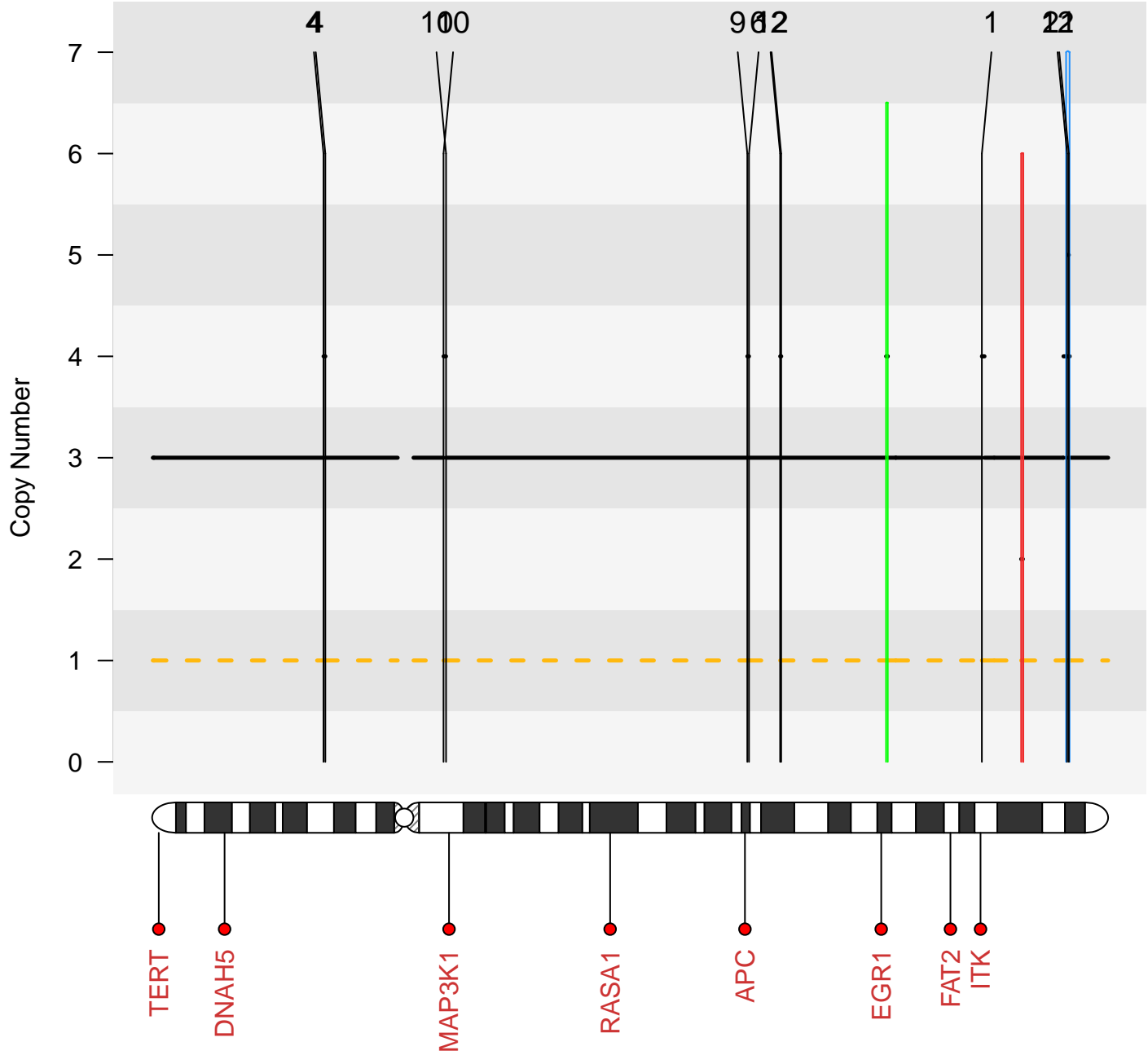
MMRF_2524_1_BM – Chromosome 3



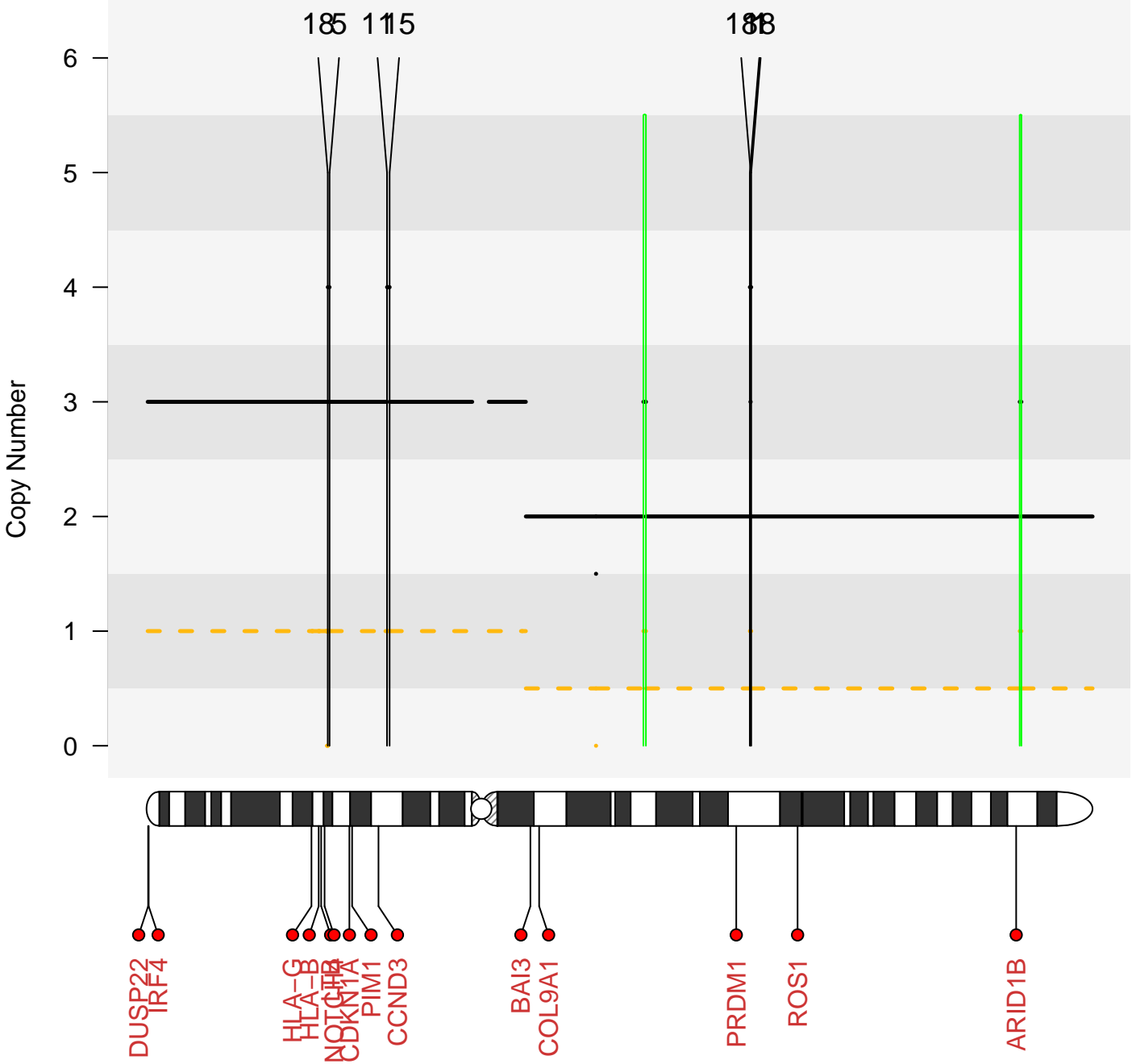
MMRF_2524_1_BM – Chromosome 4



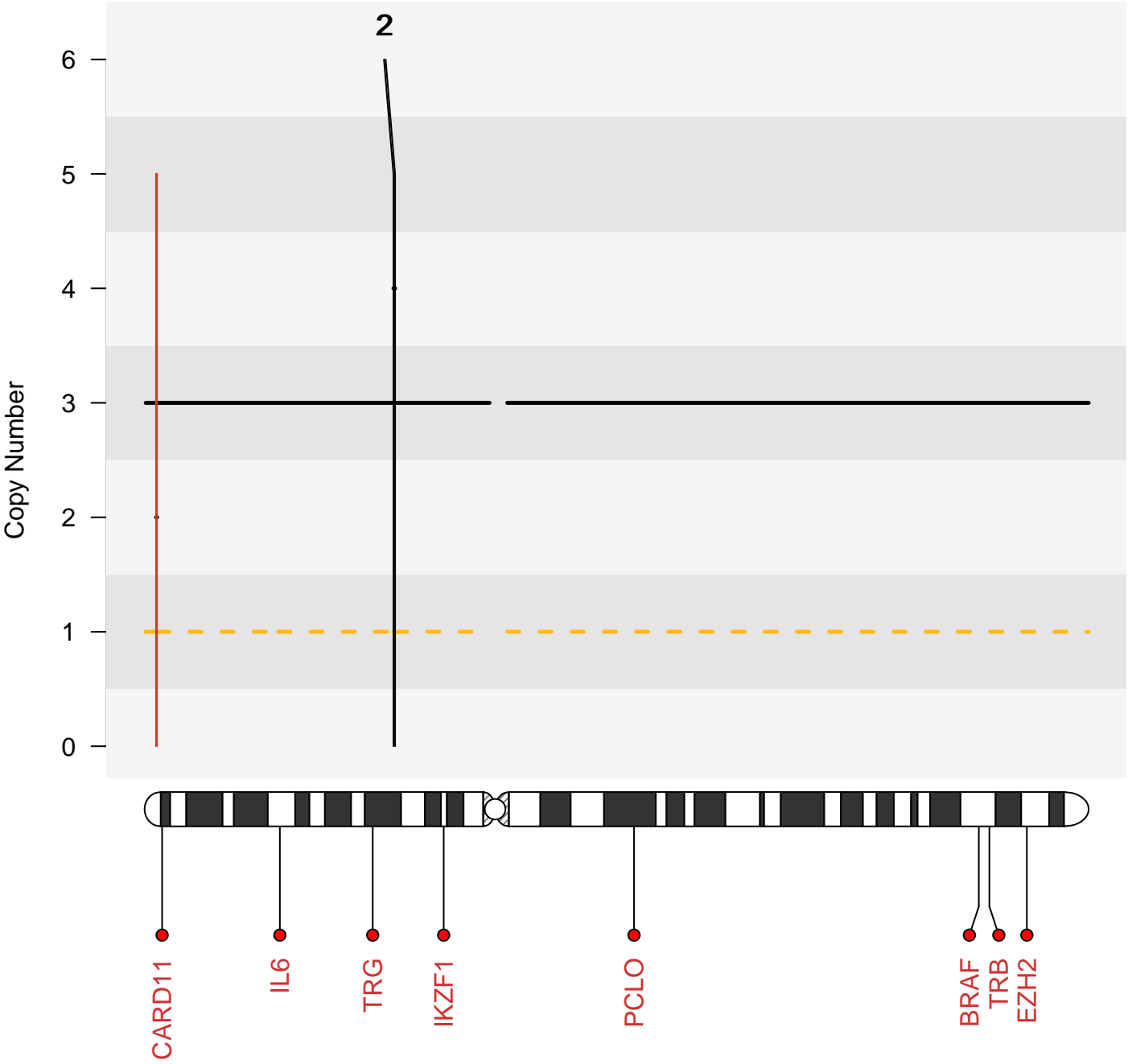
The diagram illustrates a genomic track with a horizontal axis and vertical lines representing genomic tracks. The tracks are labeled with gene names: TERT, DNAAF5, MAP3K1, RASA1, APC, EGR1, FAT2, and ITK. The tracks are color-coded: TERT (black), DNAAF5 (black), MAP3K1 (black), RASA1 (black), APC (black), EGR1 (green), FAT2 (red), and ITK (blue). The tracks are numbered 4, 100, 902, 1, and 22. A dashed yellow line is present across the tracks.



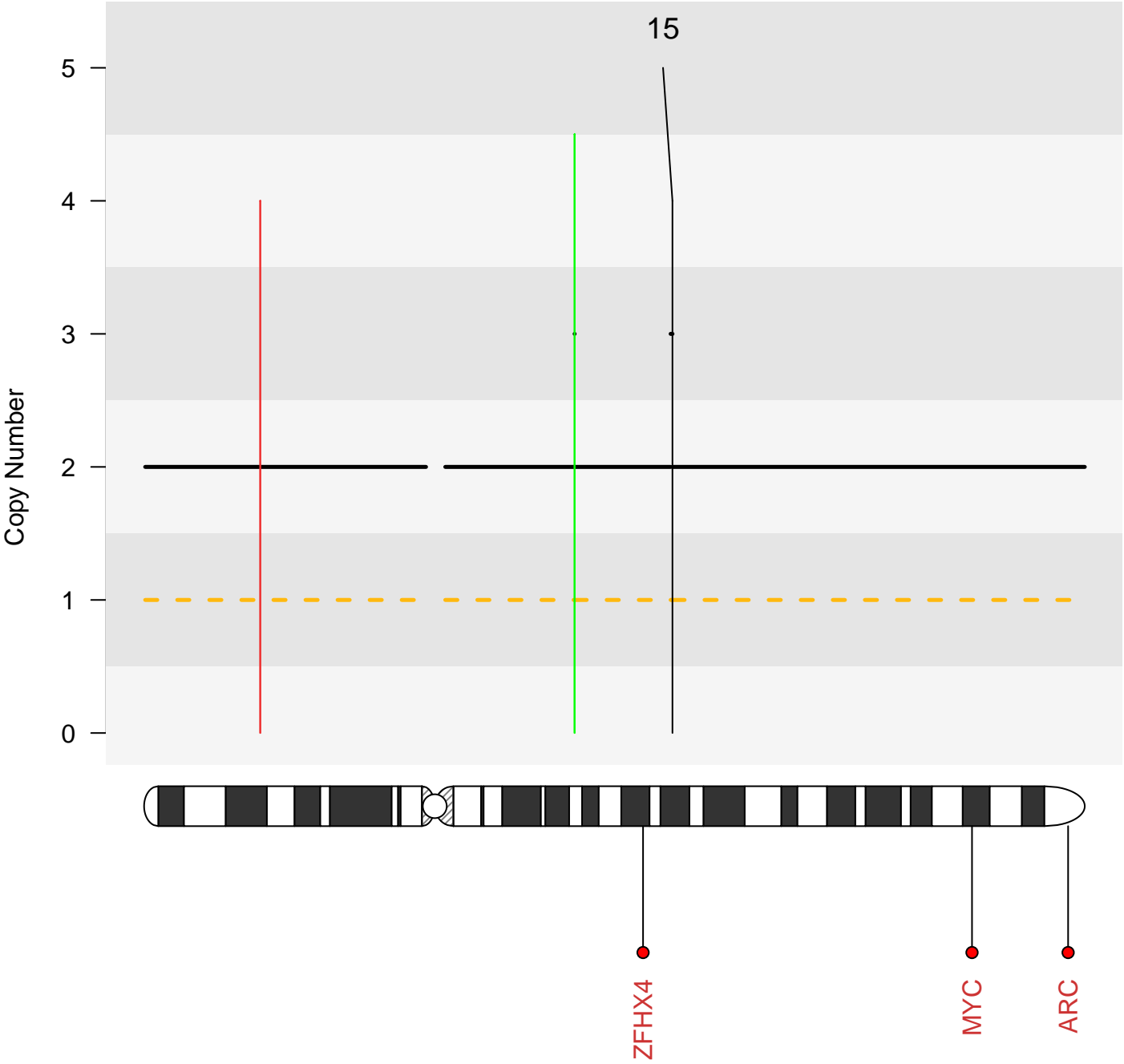
MMRF_2524_1_BM – Chromosome 6



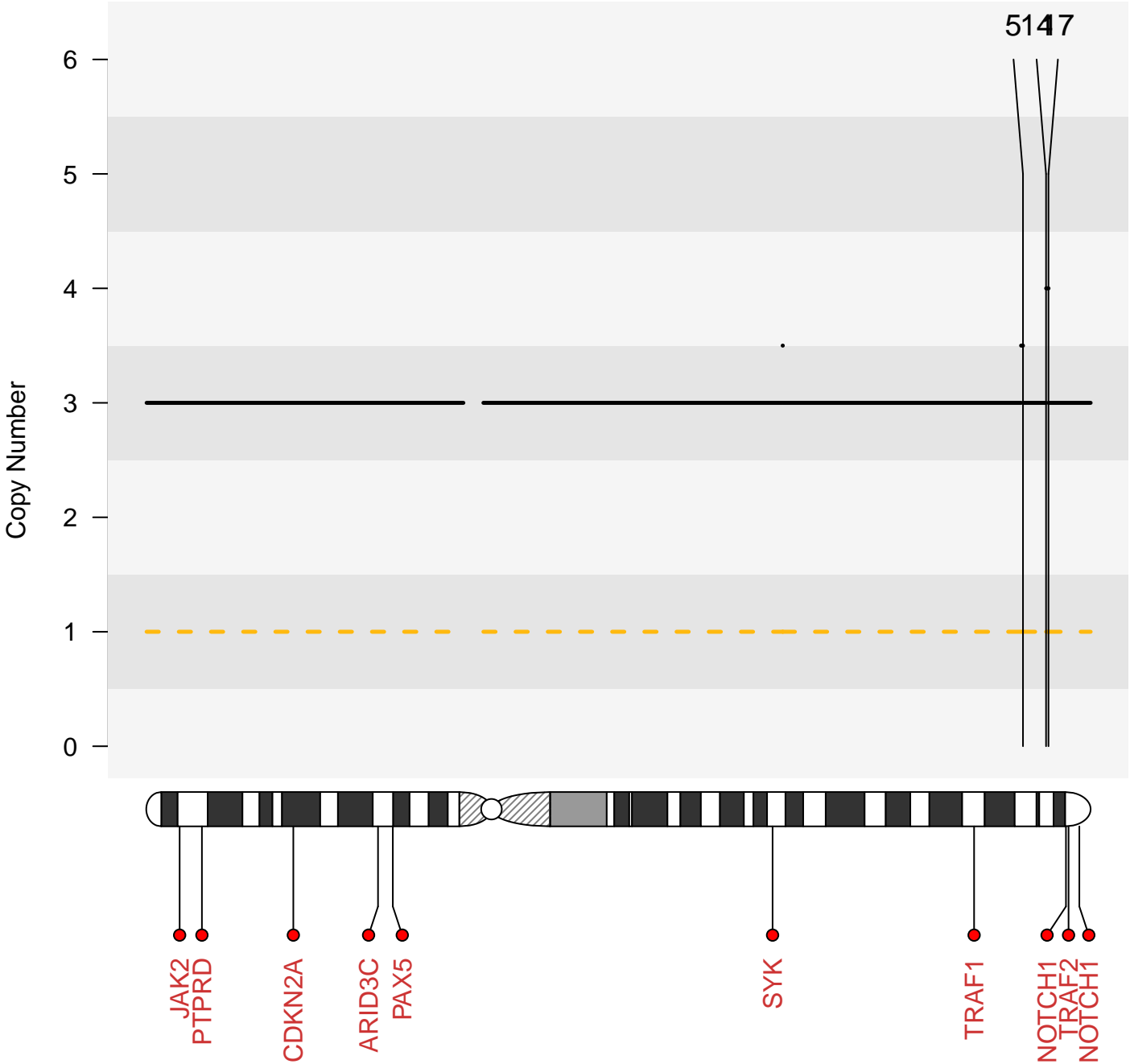
MMRF_2524_1_BM – Chromosome 7



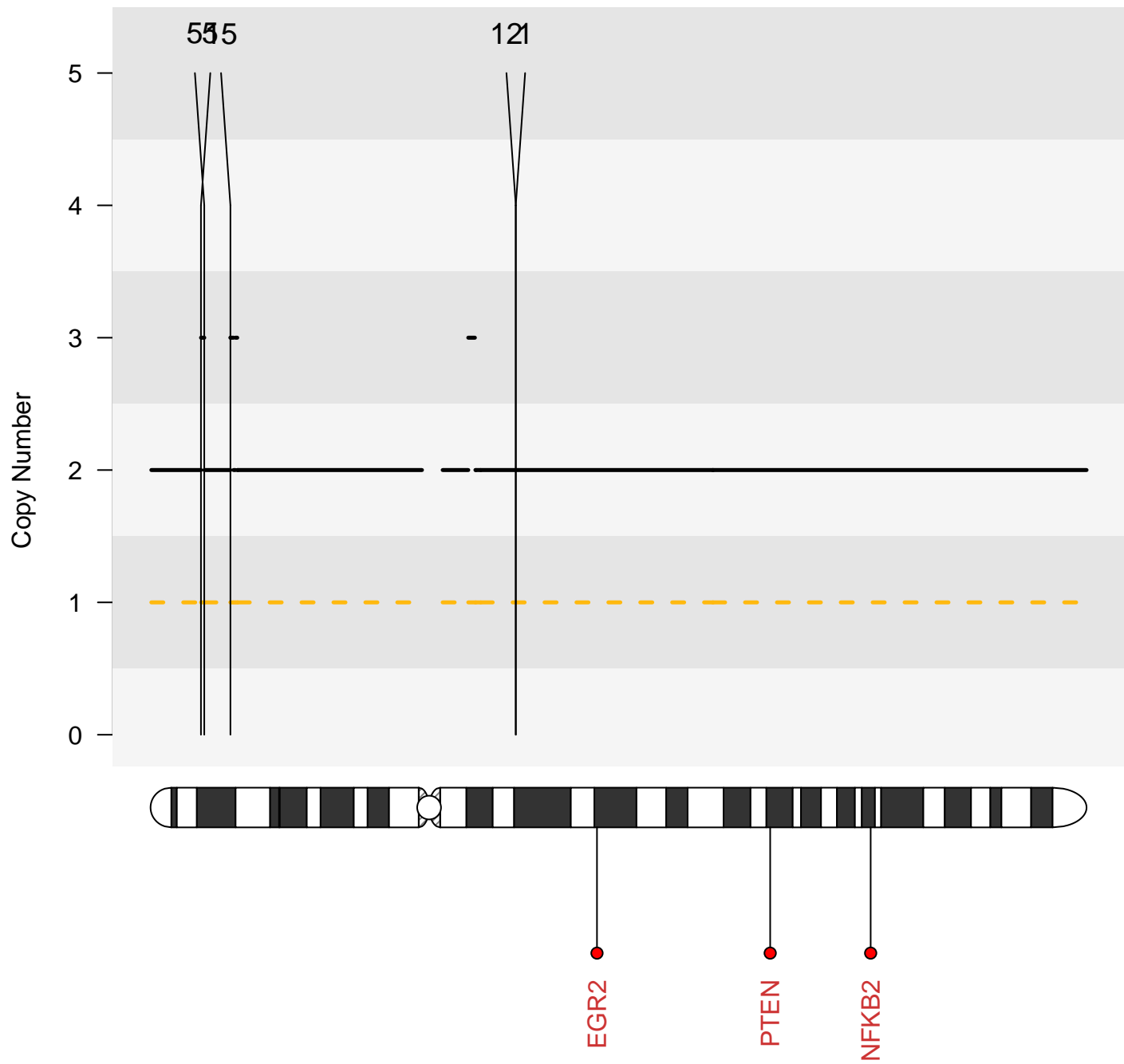
MMRF_2524_1_BM – Chromosome 8



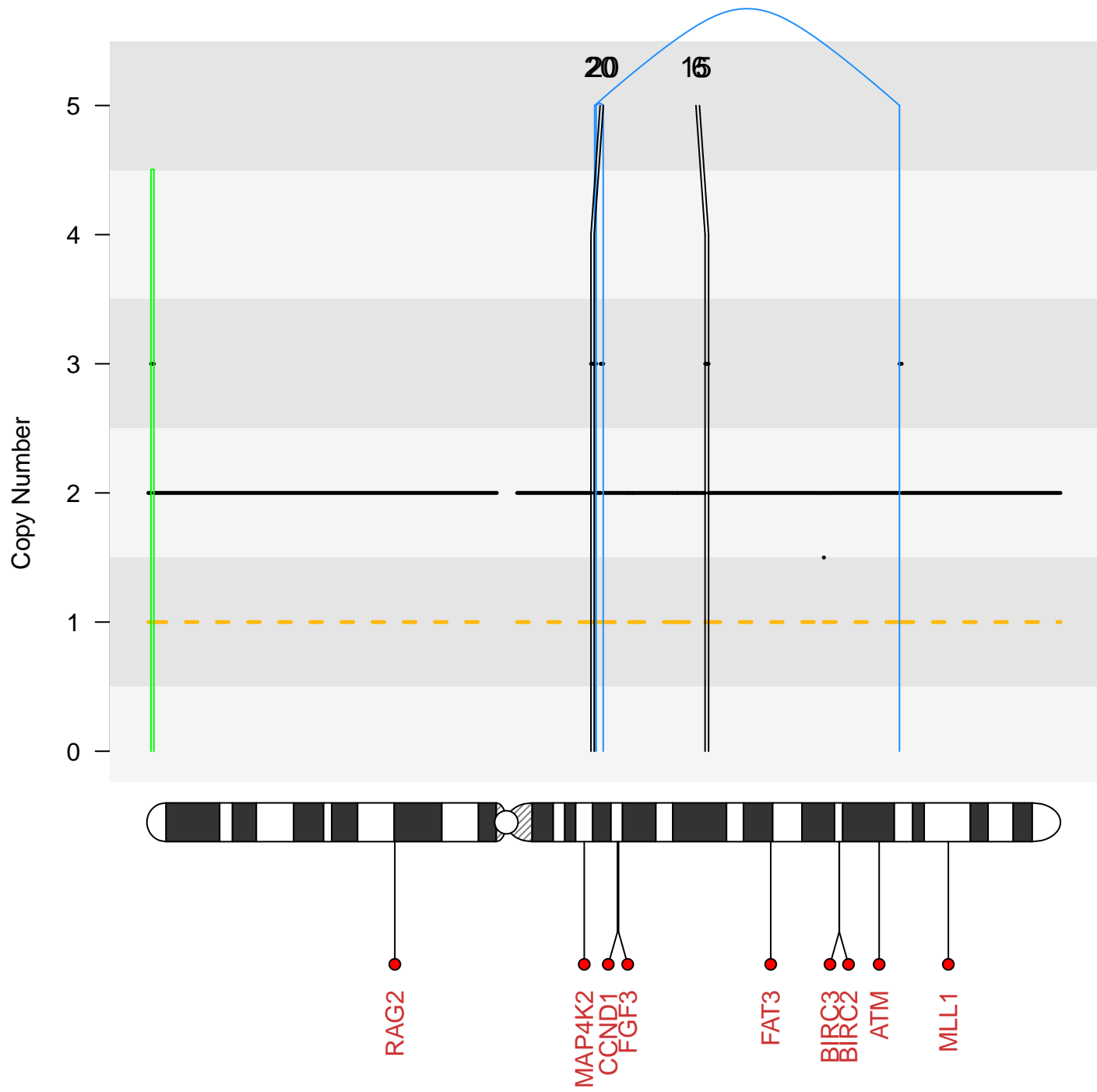
MMRF_2524_1_BM – Chromosome 9



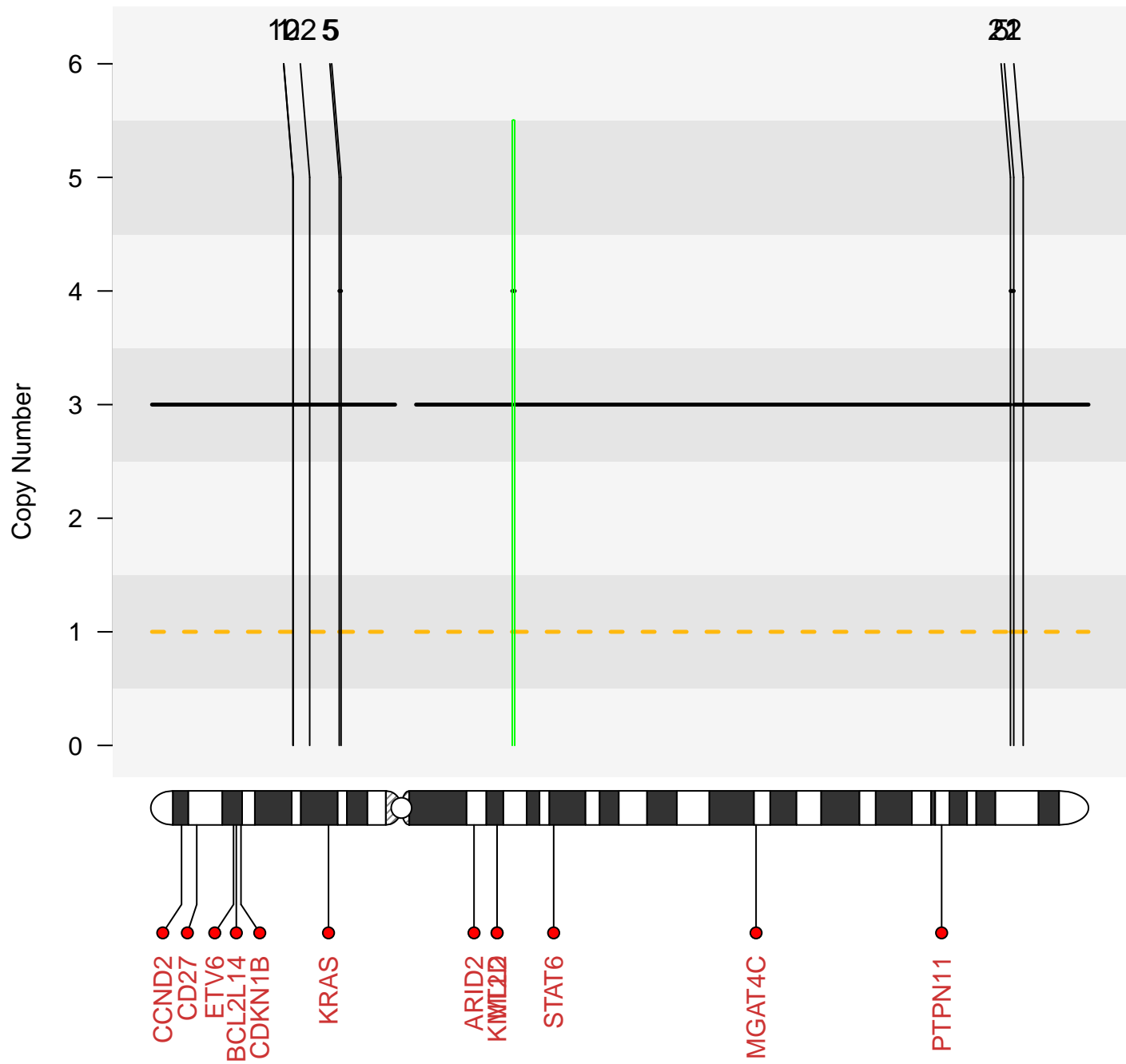
MMRF_2524_1_BM – Chromosome 10



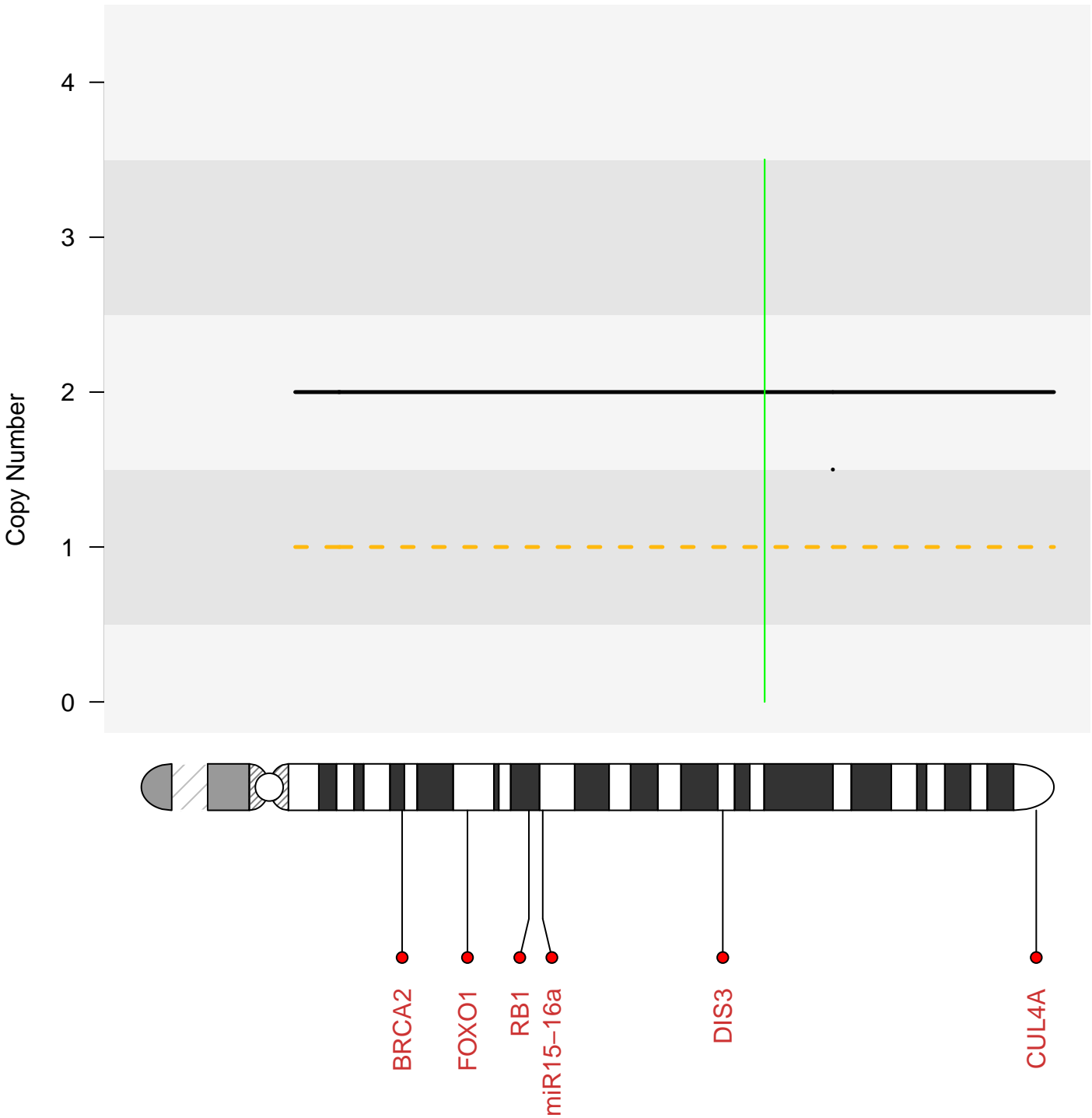
MMRF_2524_1_BM – Chromosome 11



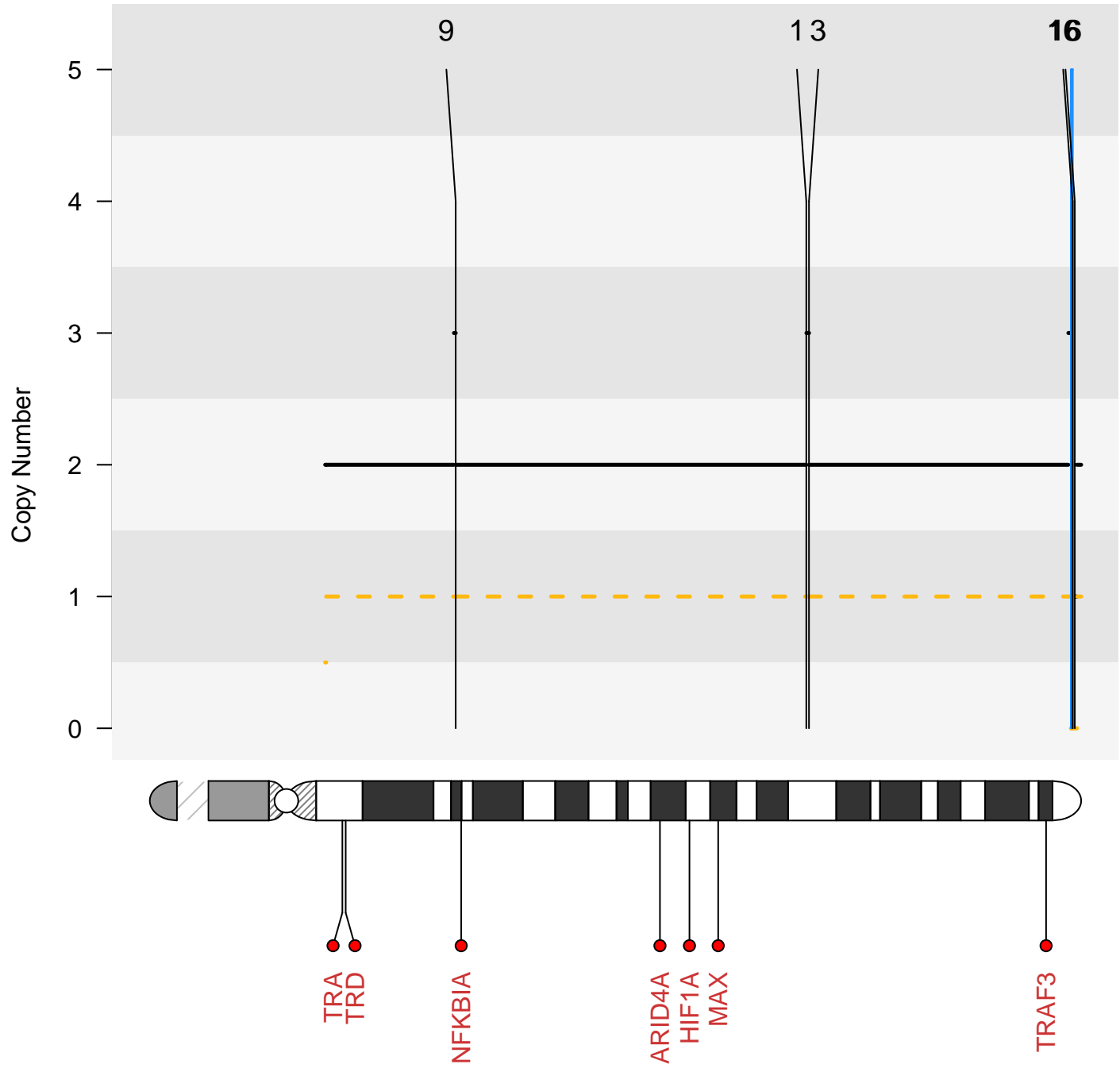
MMRF_2524_1_BM – Chromosome 12



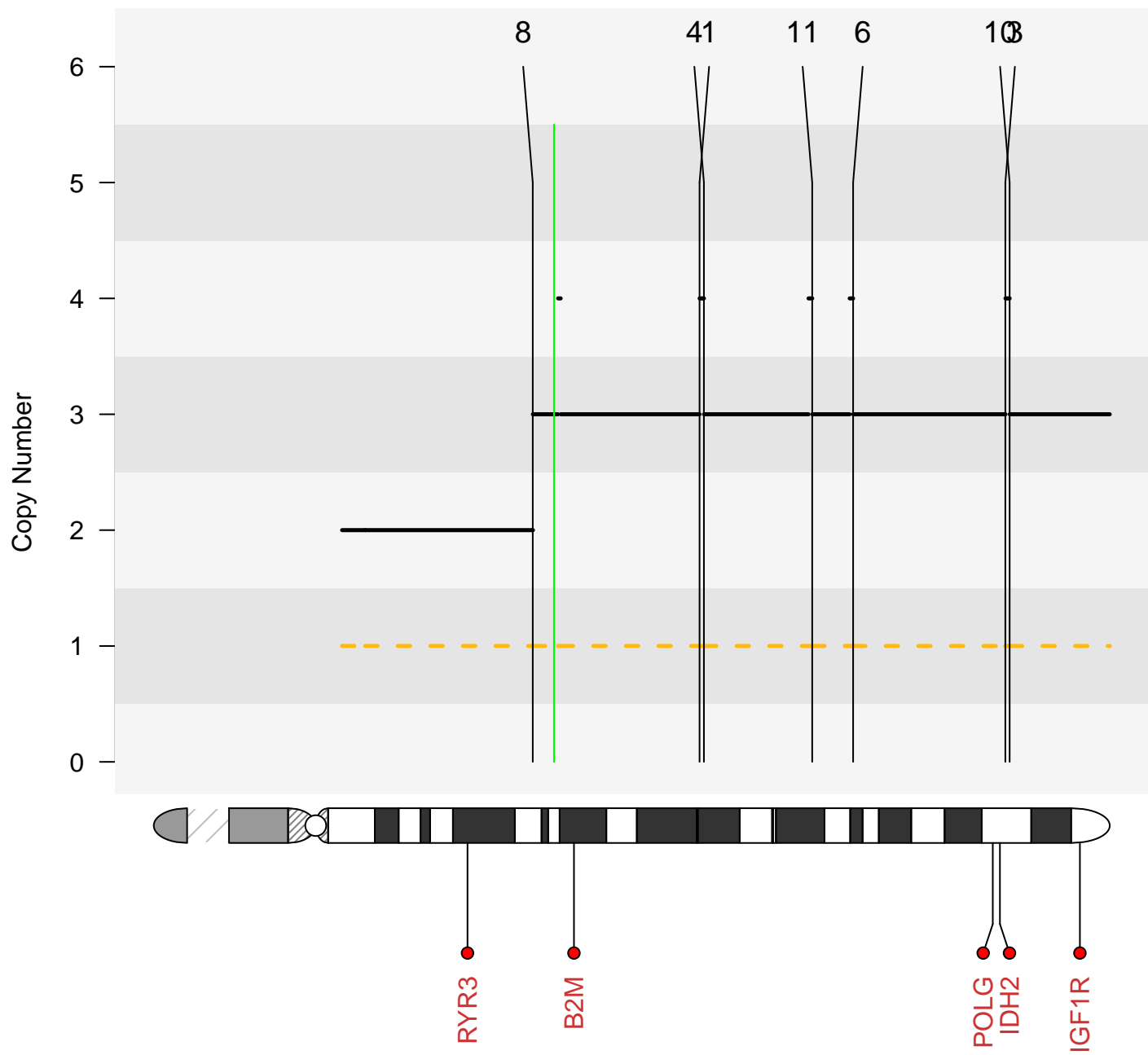
MMRF_2524_1_BM – Chromosome 13



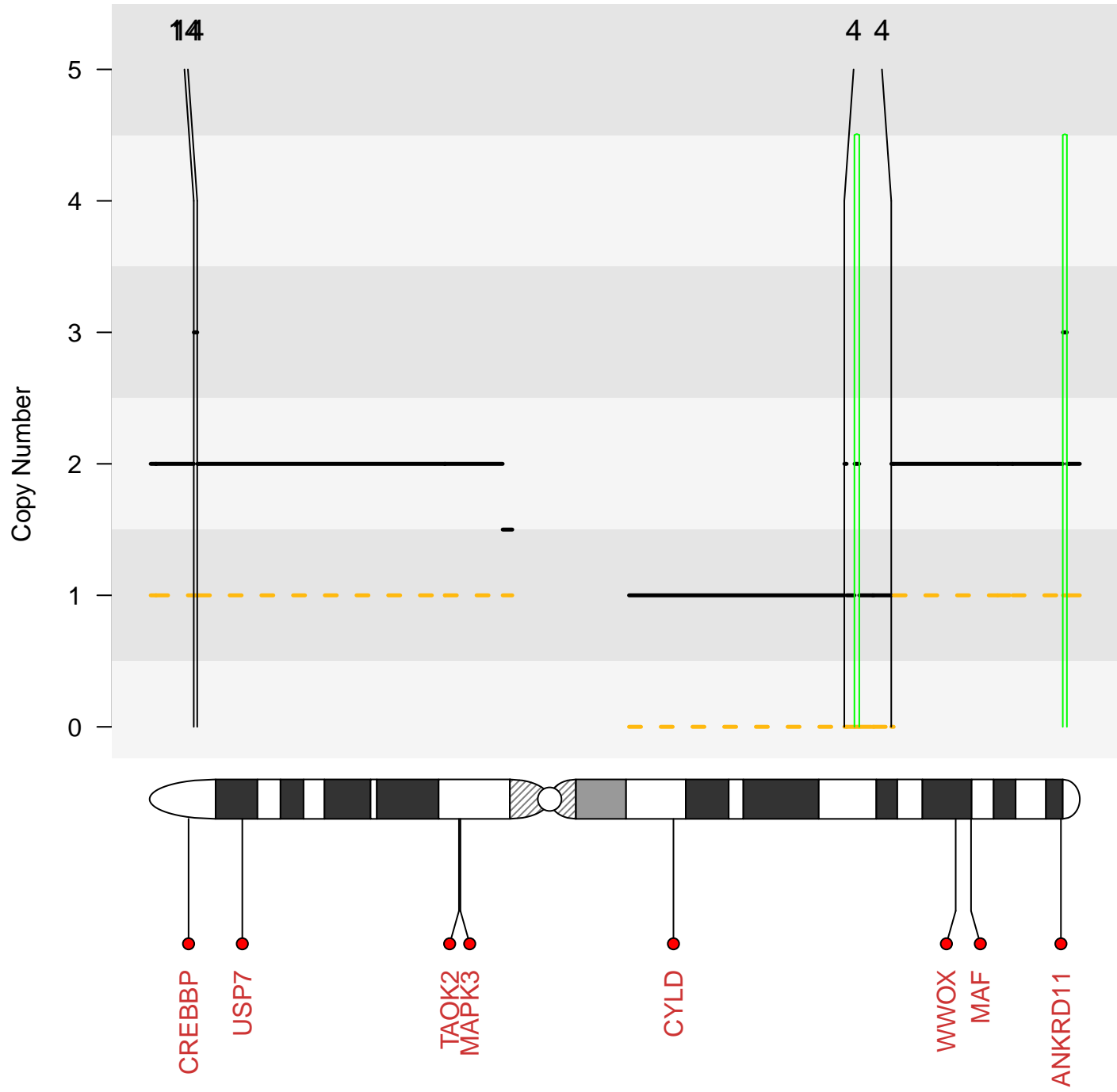
MMRF_2524_1_BM – Chromosome 14



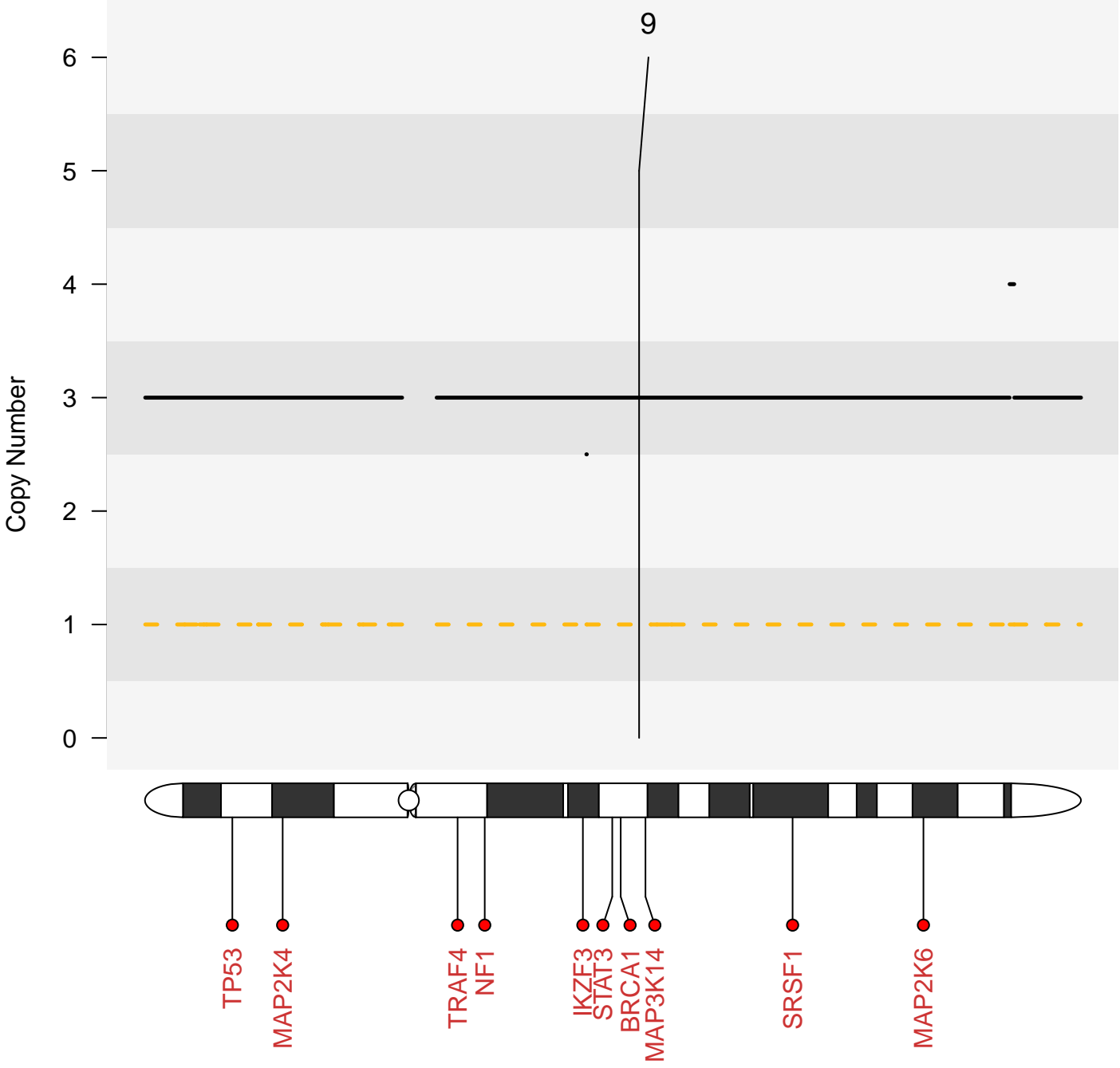
MMRF_2524_1_BM – Chromosome 15



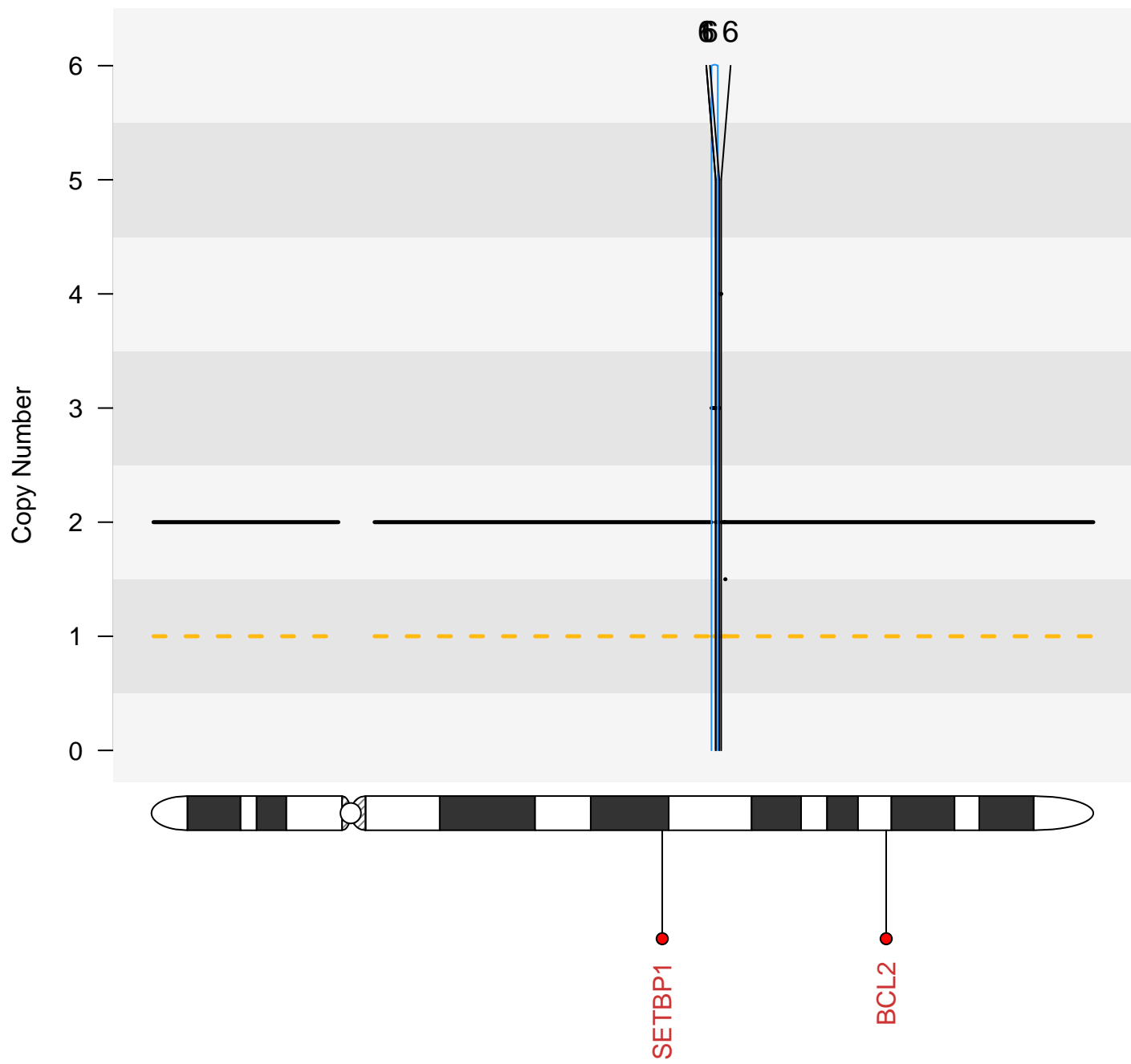
MMRF_2524_1_BM – Chromosome 16



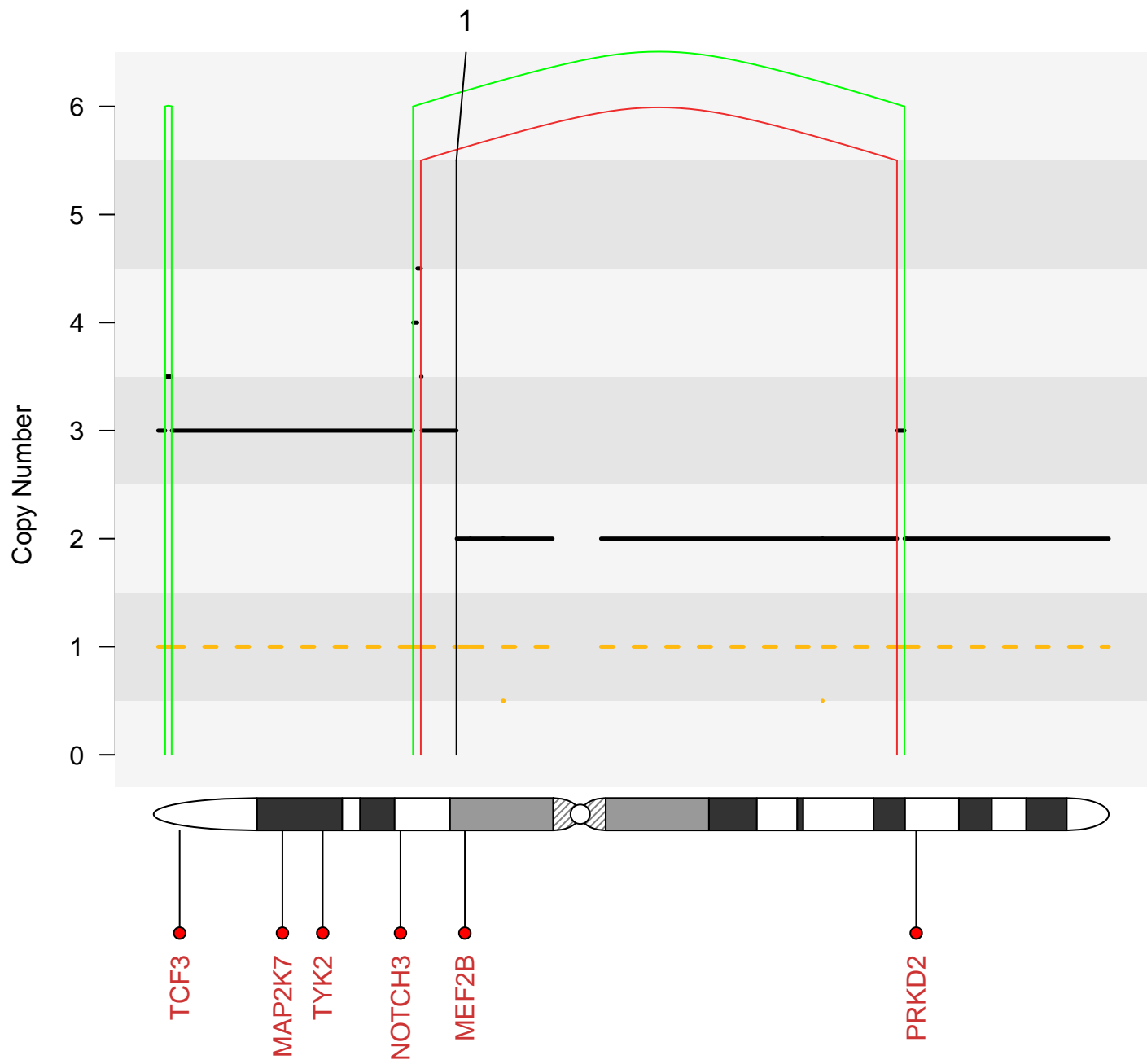
MMRF_2524_1_BM – Chromosome 17



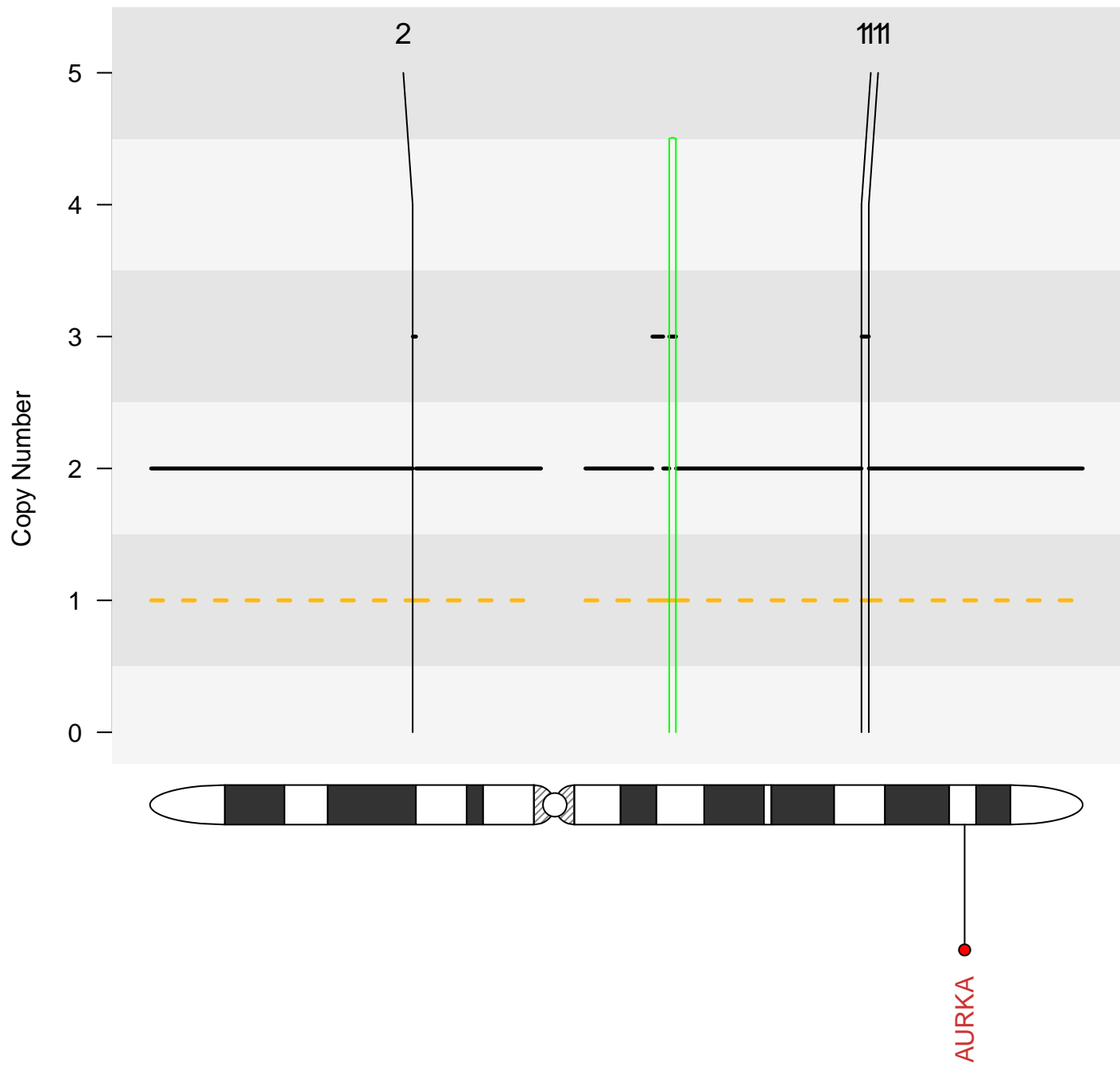
MMRF_2524_1_BM – Chromosome 18



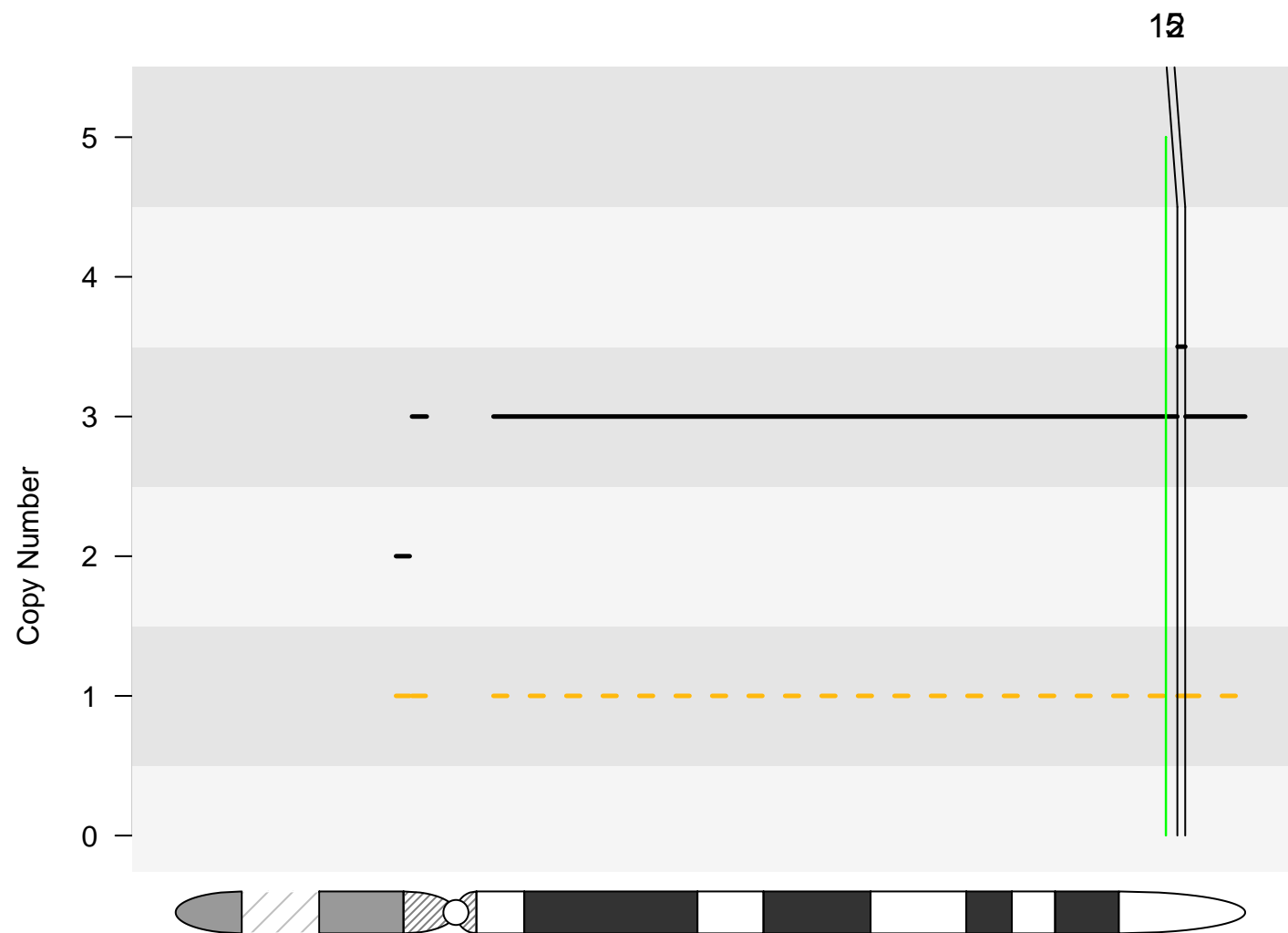
MMRF_2524_1_BM – Chromosome 19



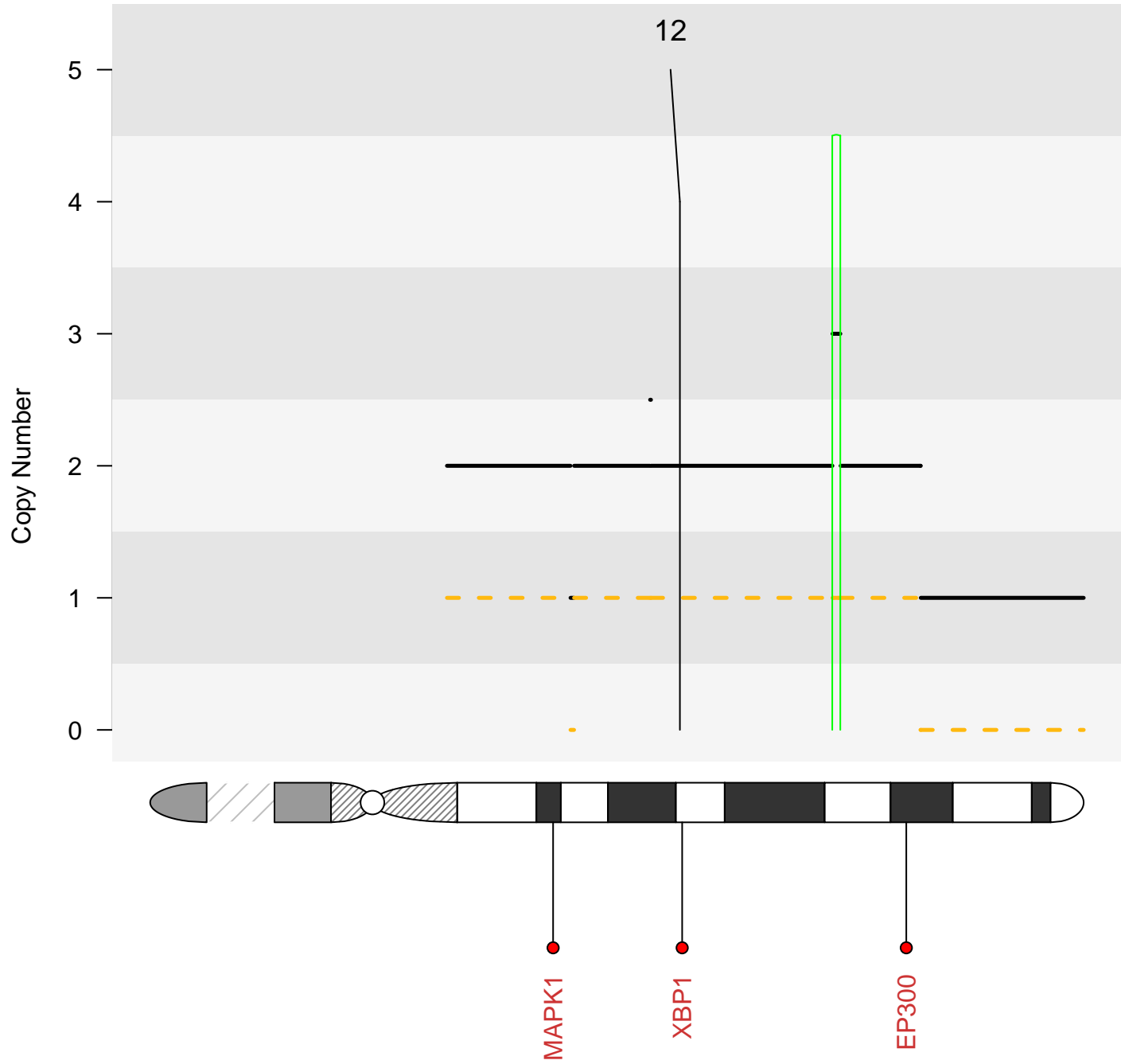
MMRF_2524_1_BM – Chromosome 20



MMRF_2524_1_BM – Chromosome 21



MMRF_2524_1_BM – Chromosome 22



MMRF_2524_1_BM – Chromosome X

